

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	variable passband and 702/189,190.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 10:52
L2	6	filter and (coefficient with converter) and 702/189,190.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 10:52
L3	268	filter and (coefficient with converter) and ("708".clas. or 702/189,190.ccls.)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 10:52
L4	35	arma and (702/189,190.ccls. or "708".clas.)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 10:53
S2	673	708/300.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/04 09:16
S3	3	708/300.ccls. and (forward signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/04 09:17
S4	6	708/300.ccls. and autoregressive	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/04 09:21
S5	1	708/300.ccls. and coefficient converter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/06 15:18
S6	31	708/300.ccls. and (coefficient with converter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/28 16:09

S8	20	"708".clas. and arma	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/06 15:26
S10	65	"708".clas. and (forward signal)	US_PGPUB; USPAT	ADJ	ON	2007/04/06 15:32
S11	1234	arma	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/06 15:32
S12	52	S11 and (forward and reverse)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 08:32
S13	17	"708".clas. and autoregressive with filter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/07 09:47
S18	7	"708".clas. and iir filter and (forward signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/07 09:48
S21	137	variable passband	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 08:22
S22	759	(forward signal) and reverse signal	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 08:33
S23	759	(forward signal) and (reverse signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 08:33
S24	6	S23 and "708".clas.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/18 08:33

S25	21	("4794556" "4908787" "4970637" "5010507" "5138569"), PN. OR ("5325318"), URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/04/18 09:02
S26	130	iir and 708/300.ccls.	US_PGPUB; USPAT	ADJ	ON	2007/04/18 14:24
S27	130	iir and 708/300.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/01 14:03
S36	113	filter with (variable passband)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/01 14:03
S37	4149	filter and (coefficient with converter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/01 14:57
S38	240	S37 and "708".clas.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/01 14:54
S40	103	filter and (coefficient converter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 08:50
S41	76	iir and arma	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:11
S43	14933	filter near10 (reverse)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:11
S44	98	filter near10 (reverse signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:14

S45	763	(forward signal) and (reverse signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:48
S46	7	S45 and iir	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:28
S47	1972	variable coefficient	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:17
S48	86	S47 and iir	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:18
S50	91	S45 and coefficient	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:26
S51	22820	(forward with signal) and (reverse with signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:28
S52	287	S51 and iir	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:28
S53	193	S52 and coefficient	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:28
S54	20	("3370292" "4305133" "4317092" "4328426" "4369499" "4569030" "4866649" "4984187" "5014232" "5031132" "5117291").PN. OR ("5337264").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/05/02 09:44

S55	1026	(forward signal) and ((reverse or backward \$1) signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 09:49
S56	13	S55 and iir	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:05
S57	4917	iir filter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:05
S58	10353	iir or (infinite impulse response) filter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:06
S59	5777	(iir or (infinite impulse response)) filter	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:06
S60	783	S59 and (forward near12 signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:07
S61	347	S60 and reverse	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/05/02 10:07
S62	29	("4158748" "4174505" "4217660" "4271520" "4312074" "4442531" "4603322" "4608702" "4611334" "4688232" "4710945" "4803703" "4821297" "4829543").PN. OR ("5182749").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/05/02 10:58

S63	20	("3370292" "4305133" "4317092" "4328426" "4369499" "4569030" "4866649" "4984187" "5014232" "5031132" "5117291").PN. OR ("5337264").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/05/02 10:59
S64	1	("3370292").PN.	US_PGPUB; USPAT	OR	OFF	2007/12/28 16:27
S65	4	((("3370292") or ("4791390") or ("5014232") or ("5557560")).PN.	US_PGPUB; USPAT	OR	OFF	2007/12/28 16:15
S66	1	("6976045").PN.	US_PGPUB; USPAT	OR	OFF	2007/12/28 16:15
S67	7	("20010025290" "4797845" "5928313" "6134570" "6201832" "6531970" "6704358").PN. OR ("6976045").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/12/28 16:18
S68	2	("3370292").PN.	US_PGPUB; USPAT; USOCR	OR	OFF	2007/12/28 16:27
S69	16	("3370292").URPN.	USPAT	ADJ	ON	2007/12/31 09:52
S70	1	S69 and reverse	USPAT	ADJ	ON	2007/12/31 09:52
S71	21	("3370292" "4305133" "4317092" "4328426" "4369499" "4569030" "4866649" "4984187" "5014232" "5031132" "5117291").PN. OR ("5337264").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/12/31 09:54
S72	3	S71 and reverse	US_PGPUB; USPAT; USOCR	ADJ	ON	2007/12/31 09:56
S73	28	708/300.ccls. and (reverse near10 signal)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/31 10:44

S74	61	708/300.ccls. and (inverse near10 signal)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/31 10:44
S75	45	708/300.ccls. and (inverse near5 signal)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/31 10:44
S76	54	("4495591" "4520491" "4521867" "4539690" "4791390" "4803647" "4811360").PN. OR ("5014232").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 09:36
S77	15	("4107783" "4598266" "4816805" "4862402" "4949294" "5008668" "5050120" "5077793" "5107451" "5117383" "5187420" "5313412" "5361221").PN. OR ("5987487").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 09:43
S78	9	("4101964" "4389538" "4881191" "4931972" "5184350").PN. OR ("5796637").URPN.	US_PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 10:01
S79	41	ii.r.clm. and 708/300,319.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/21 12:19
S80	74	filter with (variable near5 passband).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/21 12:20
S81	129	(forward signal).clm. and (reverse signal).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/21 12:22

S82	1	(forward signal).clm. and (reverse signal). clm. and 708/300.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/21 12:22
S83	9	(708/300.ccls. or 702/189,190.ccls.) and (forward signal)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 09:49
S84	45	ii.r.clm. and (708/300,319.ccls. or 702/189,190.ccls.)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 09:50
S85	1	(forward signal) and (reverse signal) and 702/189,190.ccls.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 09:51
S86	45	(708/300.ccls. or 702/189,190.ccls.) and (coefficient with converter)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/22 09:51

4/22/2009 10:53:36 AM

C:\Documents and Settings\myaary\My Documents\EAST\Workspaces\10804663.wsp